

AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A method for database systems to access data from other database systems, the method comprising the steps of:  
a first database system directly storing first database records in first data blocks  
having a first data block size;  
concurrently with said first database system directly storing first database records in first data blocks having a first data block size, said first database system directly accessing a copy of second data blocks in which a second database system directly stored second database records;  
said second data blocks having at least one data block with a second data block size different than said first data block size; and  
wherein each block of said first data blocks and of said second data blocks is an atomic unit of storage space allocated within a file to store one or more records of a database.
2. (Previously Presented) The method of Claim 1, wherein the method further includes the step of integrating said copy of said second data blocks within said first database system as a tablespace that includes said copy of said second data blocks.
3. (Original) The method of Claim 1, wherein the step of accessing a copy of second data blocks includes storing user data in said copy of said second data blocks.

4. (Original) The method of Claim 1, wherein the method further includes the step of detaching one or more tablespaces from said second database system, wherein said one or more tablespaces include said second data blocks.
5. (Original) The method of Claim 1, wherein each data block of said copy of said second data blocks has said second data block size.
6. (Currently amended) The method of Claim 1, further including the step of the first database system generating metadata that specifies a plurality of block sizes for data blocks directly accessible to said first database system.
7. (Original) The method of Claim 6, wherein:  
said metadata defines tablespaces and specifies for each tablespace of said  
tablespaces a particular data block size for all data blocks in said tablespace;  
and  
the method further includes the step of integrating said copy of said second data  
blocks within said first database system as at least one tablespace that includes  
said copy of said second data blocks, and  
wherein the step of integrating includes modifying said metadata to reflect said  
second data block size for said at least one tablespace.

8. (Original) The method of Claim 1, wherein said first database system is a data warehouse and said second database system is a source database system for said data warehouse.
9. (Original) The method of Claim 8, further including the step of integrating said copy of said second data blocks within said data warehouse as a tablespace that includes said copy of said second data blocks.
10. (Original) The method of Claim 1,  
wherein first data files contain said first data blocks and second data files contain said second data blocks; and  
wherein the method further includes the step of generating a mapping:  
between said first data files and said first data block size, and  
between said second data files and said second data block size.
11. (Original) The method of Claim 1,  
wherein a first tablespace contains said first data blocks and a second tablespace contains said second data blocks; and  
wherein the method further includes the step of generating a mapping:  
between said first tablespace and said first data block size, and  
between said second tablespace and said second data block size.
12. (Previously Presented) The method of Claim 1,

wherein said first database system includes a buffer cache in which said first database system stores data blocks of multiple sizes; and  
wherein said method further includes the step of concurrently storing said first data blocks and said second data blocks in said buffer cache.

13. (Previously Presented) A computer-readable medium carrying one or more sequences of instructions for database systems to access data from other database systems, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the steps of:  
a first database system directly storing first database records in first data blocks having a first data block size;  
concurrently with said first database system directly storing first database records in first data blocks having a first data block size, said first database system directly accessing a copy of second data blocks in which a second database system directly stored second database records;  
said second data blocks having at least one data block with a second data block size different than said first data block size; and  
wherein each block of said first data blocks and of said second data blocks is an atomic unit of storage space allocated within a file to store one or more records of a database.
14. (Original) The computer-readable medium of Claim 13, wherein the computer-readable medium further includes instructions for performing the step of integrating said copy of said second data blocks within said

- first database system as a tablespace that includes said copy of said second data blocks.
15. (Original) The computer-readable medium of Claim 13, wherein the step of accessing a copy of second data blocks includes storing user data in said copy of said second data blocks.
  16. (Original) The computer-readable medium of Claim 13, wherein the computer-readable medium further includes instructions for performing the step of detaching one or more tablespaces from said second database system, wherein said one or more tablespaces include said second data blocks.
  17. (Original) The computer-readable medium of Claim 13, wherein each data block of said copy of said second data blocks has said second data block size.
  18. (Currently amended) The computer-readable medium of Claim 13, further including instructions for performing the step of the first database system generating metadata that specifies a plurality of block sizes for data blocks directly accessible to said first database system.
  19. (Original) The computer-readable medium of Claim 18, wherein:  
said metadata defines tablespaces and specifies for each tablespace of said  
tablespaces a particular data block size for all data blocks in said tablespace;  
and

the computer-readable medium further includes instructions for performing the step of integrating said copy of said second data blocks within said first database system as at least one tablespace that includes said copy of said second data blocks, and

wherein the step of integrating includes modifying said metadata to reflect said second data block size for said at least one tablespace.

20. (Original) The computer-readable medium of Claim 13, wherein said first database system is a data warehouse and said second database system is a source database system for said data warehouse.

21. (Original) The computer-readable medium of Claim 20, further including instructions for performing the step of integrating said copy of said second data blocks within said data warehouse as a tablespace that includes said copy of said second data blocks.

22. (Original) The computer-readable medium of Claim 13, wherein first data files contain said first data blocks and second data files contain said second data blocks; and wherein the computer-readable medium further includes instructions for performing the step of generating a mapping: between said first data files and said first data block size, and between said second data files and said second data block size.

23. (Original) The computer-readable medium of Claim 13,  
wherein a first tablespace contains said first data blocks and a second tablespace  
contains said second data blocks; and  
wherein the computer-readable medium further includes instructions for  
performing the step of generating a mapping:  
between said first tablespace and said first data block size, and  
between said second tablespace and said second data block size.
24. (Previously Presented) The computer-readable medium of Claim 13,  
wherein said first database system includes a buffer cache in which said first  
database system stores data blocks of multiple sizes; and  
wherein said computer-readable medium further includes the step of concurrently  
storing said first data blocks and said second data blocks in said buffer  
cache.
25. (Previously Presented) The method of Claim 1, wherein:  
a first tablespace includes said first data blocks;  
a second tablespace includes said second data blocks; and  
the method further includes the step of generating metadata that defines  
the first data block size as a size of data blocks in said first tablespace and  
defines the second block size as a size of data blocks in said second  
tablespace.
26. (Previously Presented) The computer-readable medium of Claim 13, wherein:  
a first tablespace includes said first data blocks;

a second tablespace includes said second data blocks; and  
the computer-readable medium further includes instructions for generating  
metadata that defines the first data block size as a size of data blocks in said first  
tablespace and defines the second block size as a size of data blocks in said  
second tablespace.

27. (New) The method of Claim 12,  
wherein said buffer cache comprises first buffers for storing buffers of said first  
data block size and second buffers for storing buffers of said second data  
block size; and  
wherein said first buffers are of a different size than said second buffers.